Brief Listing of Claims

Claims 1-4 (original)

Claims 5-11 (canceled)

Claim 12 (amended)

Claims 13-18 (canceled)

Claim 19 (amended)

Claim 20 (canceled)

Claim 21(amended)

Claim 22-23 (canceled)

Claims 24-26 (original)

Claim 27 (amended)

Claim 28-30 (original)

Claims 31-54 (canceled)

Claims 55-56 (new)

AMENDED CLAIMS

What is claimed is:

- 1. A computer-implemented method for automatically creating linked computer context, comprising:
 - a) removing user-selected content from a parent context;
 - b) creating and automatically naming a new context comprising said user-selected content; and
 - c) inserting a reference to said new context in said parent context, wherein said reference comprises a uniquely identifying function of a name of said new context.
 - 2. The method of claim 1 wherein said parent context and said new context are selected from the group consisting of files, web pages, windows, frames, buffers, and sticky notes.
 - 3. The method of claim 1 wherein said name comprises a uniquely identifying function of a timestamp at which said new context creation occurs.
 - 4. The method of claim 1 wherein said reference is a hyperlink.
 - 12. (amended) The method of claim [11] 1, further comprising providing an editing means by which a user views and edits said new context in dependence on selection of said reference by said user, wherein said editing means is provided without requiring said user to [supply said name] ever previously specify a linked text for said reference.
 - 19. (amended) The method of claim [18] 1, further comprising providing an editing means and recording [said] user-inserted linked text of said selected reference in a timestamped history list [when said editing means is provided], or log.
 - 21. (amended) The method of claim 1, further comprising creating an icon representing said new context when said user-selected content is dragged from a parent editing means and dropped at an alternate location, such as the Desktop or a folder, wherein said icon is created in said alternate location.

- 55. (new) The method of claim 1 wherein said reference is inserted in the place of said removed user-selected content.
- 56. (new) The method of claim 1 for purposes comprising web authoring, hypertext editing, and web-logging.
- 24. A method for presenting linked computer contexts for viewing by a user, wherein said linked computer contexts comprise a parent context and at least one version of a child context, each version comprising revisions of an original child context at different times, said method comprising, in response to a user command:
 - a) opening a viewer containing contents of a selected version of said child context, wherein said contents are selected in part in dependence on a user-selected reference in said parent context to said child context; and
 - b) creating and saving a new version of said child context comprising said contents.
 - 25. The method of claim 24 wherein said selected version is a most recent version of said child context.
 - 26. The method of claim 24 wherein said selected version is selected by said user.
 - 27. (amended) The method of claim 24 wherein said versions of said child context are stored in a single directory, the name of said directory comprising a uniquely identifying function of a timestamp at which said original child context was created.
 - 28. The method of claim 24 wherein said viewer is named by linked text associated with said reference.
 - 29. The method of claim 24 wherein said versions of said child context are named by uniquely identifying functions of timestamps at which said versions are created.
 - 30. The method of claim 24, further comprising providing editing means for said user to edit said contents in said viewer.